<u>S21792</u> <u>U</u> DWPI	(quantity or amount or degree or angle or value) same (before) same (scan\$4 or read\$4) same (document or sheet or original or paper) (calculat\$3) same (skew 2004-or oblique or shift or 10-26 incline or sideway or bias or slant\$4) same (quantity or amount or degree or angle or value) same (before) same
<u>S21791 U</u> JPAB	(scan\$4 or read\$4) same (document or sheet or original or paper) (calculat\$3) same (skew 2004- or oblique or shift or 10-26 incline or sideway or 09:11:20 bias or slant\$4) same (quantity or amount or degree or angle or value)
<u>S21790</u> <u>U</u> EPAB	same (before) same (scan\$4 or read\$4) same (document or sheet or original or paper) (calculat\$3) same (skew 2004- or oblique or shift or 10-26 incline or sideway or 09:11:16 bias or slant\$4) same (quantity or amount or
<u>S21789</u> <u>U</u> PGPB	degree or angle or value) same (before) same (scan\$4 or read\$4) same (document or sheet or original or paper) (calculat\$3) same (skew 2004- or oblique or shift or 10-26 incline or sideway or 09:11:11 bias or slant\$4) same (quantity or amount or
<u>S21788</u> <u>U</u> USPT	degree or angle or value) same (before) same (scan\$4 or read\$4) same (document or sheet or original or paper) (calculat\$3) same (skew 2004- or oblique or shift or 10-26 incline or sideway or 09:11:05

<u>S21787</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWP	or oblique or shift or 10-	
<u>S21786</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWP	original or paper) (calculat\$3) same (skew 200 or oblique or shift or 10-	
<u>S21785</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI	same (before) same (scan\$4 or read\$4) same (document or sheet or original or paper) (calculat\$3) same (skew 200 or oblique or shift or 10-2	
<u>S21784</u>	<u>U</u>	PGPB,USPT	bias or slant\$4) same (quantity or amount or degree or angle or value)	
S21783	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI	same (before) same (scan\$4 or read\$4) same (document or sheet or original or paper) (calculat\$3) same (skew 200 or oblique or shift or 10-2	

 $h \qquad \quad e \quad b \qquad \quad b \quad cg \quad b \quad \quad h \qquad \quad e \qquad \quad \quad e \quad \quad \quad e \quad \quad \quad \quad e$

			incline or sideway or bias or slant\$4) same (quantity or amount or degree or angle or value) same (before) same (scan\$4 or read\$4) same (document or sheet or original or paper)	09:08:50
<u>S21782</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI		10-26 09:04:40
<u>S21781</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI	(calculat\$3) same (skew or oblique or shift or incline or sideway or bias or slant\$4) same (quantity or amount or degree or angle or value) same (before) same (scan\$4 or read\$4) same (document or sheet or original or paper)	10-26 09:01:57
<u>S21780</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI	/	10-26 09:00:11
<u>S21779</u>	<u>U</u>	PGPB,USPT	(calculat\$3) same (skew or oblique or shift or incline or sideway or bias or slant\$4) same (quantity or amount or degree or angle or value) same (before) same (scan\$4 or read\$4) same (document or sheet or original or paper) and	10-26 08:40:05

			358/\$.ccls.	
<u>S21778</u>	<u>U</u>	PGPB,USPT	(calculat\$3) same (skew or oblique or shift or incline or sideway or bias or slant\$4) same (quantity or amount or degree or angle or value) same (before) same	10-26 08:39:33
<u>S21777</u>	<u>U</u>	PGPB,USPT	bias or slant\$4) near10 (quantity or amount or degree or angle or value)	10-26 08:38:26
<u>S21776</u>	<u>Ū</u>	PGPB,USPT	•	2004- 10-26 08:37:37
<u>S21775</u>	<u>U</u>	PGPB,USPT	degree or angle or value) same (before) adj (scan\$4 or read\$4) same (document or sheet or original or paper) (calculat\$3) near8 (skew or oblique or shift or incline or sideway or bias or slant\$4) near10 (quantity or amount or	2004- 10-26 08:35:34
<u>S21774</u>	<u>U</u>	USPT	1	
l				

nwar7 (document or sheet or original or paper) S21773 U PGPB,USPT (read\$4 or scan\$4 or 2004sensor or ccd) near6 10-26 (document or sheet or 08:33:39 paper or original) near9 (feed\$3 or fed or convey) near9 (platen adj glass or substrate) and (calculat\$3) near8 (skew or oblique or shift or incline or sideway or bias or slant\$4) near10 (quantity or amount or degree or angle or value) same (before) near10 (scan\$4 or read\$4) and (calculat\$3) near4 (skew or oblique or shift or incline or sideway or bias or slant\$4) near5 (quantity or amount or degree or angle or value) same (before) near4 (scan\$4 or read\$4) S21772 U PGPB,USPT (calculat\$3) near8 (skew 2004or oblique or shift or 10-26 incline or sideway or 08:32:58 bias or slant\$4) near10 (quantity or amount or degree or angle or value) same (before) near10 (scan\$4 or read\$4) and (read\$4 or scan\$4 or sensor or ccd) near6 (document or sheet or paper or original) near9 (feed\$3 or fed or convey) near9 (platen adj glass or substrate) <u>S21771</u> <u>U</u> PGPB,USPT (calculat\$3) near8 (skew 2004or oblique or shift or 10-26 incline or sideway or 08:32:32 bias or slant\$4) near10 (quantity or amount or degree or angle or value) same (before) near10 (scan\$4 or read\$4) and (calculat\$3) near4 (skew

h eb b cg b h e e h e e

<u>S21770</u>	<u>U</u>	PGPB,USPT	or oblique or shift or incline or sideway or bias or slant\$4) near5 (quantity or amount or degree or angle or value same (before) near4 (scan\$4 or read\$4) (calculat\$3) near8 (skew or oblique or shift or incline or sideway or bias or slant\$4) near10 (quantity or amount or	
<u>S21769</u>	<u>U</u>	PGPB,USPT	degree or angle or value same (before) near10 (scan\$4 or read\$4) (calculat\$3) near4 (skew or oblique or shift or incline or sideway or bias or slant\$4) near5	
S21768	<u>U</u>	PGPB,USPT	(quantity or amount or degree or angle or value) same (before) near4 (scan\$4 or read\$4) (read\$4 or scan\$4 or sensor or ccd) near6 (document or sheet or	2004- 10-26 08:26:26
S21767	<u>U</u>	PGPB,USPT	paper or original) near9 (feed\$3 or fed or convey) near9 (platen adj glass or substrate) (read\$4 or scan\$4 or sensor or ccd) adj (document or sheet or paper or original) near5	2004- 10-26 08:25:32
<u>S21766</u>	<u>U</u>	USPT	(feed\$3 or fed or convey) near6 (platen adj glass or substrate) (developing adj film) and 396/\$.ccls.	2004- 10-25 18:04:41
<u>S21765</u>	<u>U</u>	USPT	(developing adj film) and 358/\$.ccls.	2004- 10-25
<u>S21764</u>	<u>U</u>	USPT	(developing adj film)	18:03:34 2004- 10-25
<u>S21763</u>	<u>U</u>	USPT	5641596.pn.	18:03:15 2004- 10-25 18:01:07